

## Evita 4 Technical Service Bulletin # 33

Re: Modified / new test cable for electrical safety test

**Update:** May 22, 2000

Reference Doc: IDM no. 33 / 06.99

**Reason:** The test cable P/N 79 10 393 with 9pin SUB-D connector for electrical

safety test must be modified due to a change in the design of the

CPU PCB.

**Solution:** Short term solution:

Remove pins 5 and 7 on 9-pin SUB-D connector of

P/N 79 10 393. This can be accomplished with curved snipe nose pliers. Position pliers at lowest possible point of one pin and remove pin by moving pliers back and forth several times.

Repeat procedure for second pin.

Long term solution:

Replace current version with SUB-D connector P/N 79 10 393 with the new version with an AWT (Airway Temperature) connector P/N 79 10 364. This version will available as of July 2000. This new version can also be used on Evita 2 dura and

Evita.

Devices affected: All test cables with 9pin SUB-D connector P/N 79 10 393 for Evita 4

and Evita 2 dura.

When: Effective immediately

Additional Info: N/A

**Cost:** Covered by User of test equipment

Ordering Info: Shorting plug AWT connector P/N 79 10 364

(available as of July 2000)

**Distribution:** Dräger Service Personnel and Authorized Service Organizations for

CCS products.

5664.500 Evita 4 TSB No. 33 May 2000 1/2



If you have any questions, please contact Technical Support by phone at 1-800-543-5047 or by fax at 1-215-721-5789

Dräger Medical, Inc. Technical Product Manager